-C-O-N-F-I-D-E-N-T-I-A-L

OIT-0770-87 15 October 1987

	MEMORANDUM FOR:	Deputy Director for Administration
	FROM:	Edward J. Maloney Director of Information Technology
	SUBJECT:	Weekly Report for Week Ending 16 October 1987
25X1		
	3. An IBM 3081 Central Processing Unit (CPU) was installed as the front-end processor to the Cray computer in the New Building Computer Center. The CPU will be used as a test vehicle for	
STAT	assessing the fe for the Cray com	asibility of using such a computer as a front-end puter.
STAT		

C-O-N-F-I-D-E-N-T-I-A-L

SUBJECT: Weekly Report for Week Ending 16 October 1987

- 4. Edward J. Maloney, Director of Information Technology, conducted the inaugural meeting of the OIT Industrial Advisory Board (IAB) on 6 October 1987. This board was established to provide OIT managers and members of the Agency's Information Systems Board with a sounding board of senior technical managers from private industry. OIT senior technical personnel presented OIT's current strategies for managing computer and communications equipment in the Agency and OIT's future technical direction. Board members were asked to provide constructive criticism from their individual, non-government perspectives. Members of the IAB include: Robert Williams, vice president and general manager, Federal Systems Group, TRW; Norman Augustine, president and chief operating officer, Martin-Marietta; Richard Boucher, vice president corporate programs, INTEL Corporation; Robert Dryden, president, Boeing Computer Services; and Frederick Wang, president and treasurer, Wang Laboratories, Inc. Dr. S.J. Buchsbaum, executive vice president customer systems, AT&T Bell Laboratories, also a member of the IAB, was ill and could not attend the inaugural meeting.
- 5. A major piece of Support for the Analyst File Environment (SAFE) software necessary to achieve Delivery 3.1 User Initial Operating Capability (UIOC) was successfully delivered to the Directorate of Intelligence (DI) on 6 October 1987. This major milestone on the SAFE Program was required before SAFE Delivery 1 users could be given access to Delivery 3.1. Delivery 3.1 provides customers in the DI with additional functions and better performance.

25X1

25X1

25X1

25X1

- 6. Agency components who have requested the capability now have query access to the on-line Central Applicant Processing System (CAPS). CAPS was designed and implemented by OIT's development personnel for the Office of Personnel. This capability provides components with near real-time information on applicants through the Integrated Applicant Processing System (IAPS Component Access). The installation of IAPS eliminates the need for component Officers to telephone the Office of Personnel for applicant information.
- 7. A Personal Computer (PC) software registration data base has been implemented to provide OIT with a method for tracking all copies of a PC software package. The new database will also improve OIT's ability to disseminate software updates to our customers. The new data base became production on 5 October.

25X1 Edward J. Maloney

C-O-N-F-I-D-E-N-T-I-A-L